

In-Home Energy Evaluation Program

Your local power company and TVA are making it easier than ever to become energy efficient while also saving you money. With the In-Home Energy Evaluation Program, you can reduce your power usage and receive a cash rebate as well as financial assistance for installing home energy improvements.

How it Works

[Schedule an in-home energy evaluation](#) by a TVA-certified evaluator. Once your home is evaluated, the evaluator will create a report outlining the potential energy-efficiency improvements, available cash rebates and financing (if applicable). Most improvements must be made by a member of the TVA Quality Contractor Network, except for self-installed measures (as allowed by your local power company). The evaluator can provide the names of qualified contractors and all home improvements must be completed within 90 days post evaluation. Once the work is finished, it will be inspected to ensure that everything is installed properly to maximize savings.

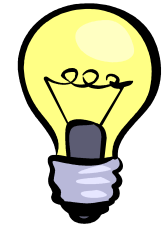
Benefits of a Home Energy Audit

Improving your home's performance will help your space operate more efficiently. It will also make it healthier and more comfortable.

- Lower electric, gas/propane and water bills
- Increased home value, Higher return on investment
- Improved indoor air quality
- More durability in your home
- Increased renewable energy viability
- Qualification for \$500 federal tax credit as well as local rebates

| ELIGIBLE ENERGY EFFICIENCY IMPROVEMENTS | |
|---|--|
| Replacement windows (must be ENERGY STAR® qualified) | Central AC/heat pump tune-up |
| Storm windows | Air sealing (including weather-stripping and caulk) |
| Duct repair/replacement and sealing (existing HVAC only) | Electric water heater insulation and pipe insulation |
| Rehabilitation work (minor repair work such as broken glass, glazing, or prime door replacement, with power company pre-approval) | Knee wall insulation (In attic) |
| HVAC Replacement (must be ENERGY STAR® qualified) | Floor or perimeter insulation and vapor barrier (ground cover) |
| Attic insulation/ventilation (must be non-powered) | |

For more information on the In-Home Energy Evaluation Program, contact, contact [your local power company](#).



Did you know?

You could save 5 to 30 percent on your energy bill by making efficiency upgrades identified in your home energy audit.

That \$110 is the average amount a household spends on electricity costs a month.

Benefits of an in-home energy evaluation:

- Lower energy bills
- Improved home comfort
- Increased home resale value and marketability
- Protect the environment

Ever wondered where your energy dollar goes? Annual breakdown for an average household www.energyright.com

